<u>AMENDMENTS TO THE SPECIFICATION</u>

Please replace the following paragraph(s):

On page 6, lines 23-26:

In the illustrated embodiment, panel 630 panel 620 could be the lid of a notebook computer or other computer device, housing a liquid crystal display (LCD) 610. In other embodiments, panel 630 panel 620 could be a computer tablet, a personal data assistant (PDA), the base of a notebook computer, and the like.

On page 6, lines 27-31:

Other embodiments may include just one double slot or more than two double slots. The slots can be placed in any number of position of positions. In some embodiments, the slots can be left entirely open and in other embodiments the slots can be filled with any number of materials. A single feed line can be used to drive both sides of a double slot, or a pair of feed lines can be used.

On page 7, lines 17-24:

Figure 8 illustrates one embodiment of a number of slot characteristics that can be added, removed, and/or adjusted (tuned) to support various resonant frequencies, as well as change impedance characteristics of the inventive slot antennas. Slot 820 in skin 810 has a thickness 850, a width 860, and a length 870. Feed points 830 couple a feeder (coaxial line 840 in the illustrated embodiment) to opposite edges of slot 820 to drive a signal onto the antenna and/or receive a signal from the antenna. A tuning element (tuning stub eapacitor 870-capacitor 880 in the illustrated embodiment) can also be added to one or both of the feed points 830.

On page 7, lines 25-31:

The thickness 850 can be changed by, for instance, adding or removing a conductive conductive coatings or meshes in the vicinity of slot 820, or by changing the thickness of skin 810. Width 860 and length 870 can be changed by forming a larger or smaller opening in the skin. The amount of the capacitance of stub capacitor 870 capacitor 880 can be increased or decreased. In one embodiment, stub capacitor 870 capacitor 880 comprises a piece of copper foil, and the capacitance can be changed by changing the size of the copper foil.

-3-

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